Montgomery County Substance Use Disorder Key Indicators

OPIOID AND OTHER DRUG INDICATORS

■ Montgomery County ■ Rest of State (ROS) = New York State excluding New York City

Opioid Deaths Crude Rate per 100,000, 2010-2020

Source: New York State Department of Health, Opioid Data Dashboard and County Opioid Quarterly Reports

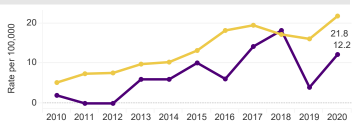
https://webbi1.health.ny.gov/SASStoredProcess/guest?_program=/EBI/PHIG/apps/opioid_dashboard/op_dashboard&p=it&ind_id=op51 and https://www.health.ny.gov/statistics/opioid/

An asterisk (*) indicates the rate is unstable.

❖Opioid overdose deaths in Montgomery County in 2020: 6

Opioid Death Rate per 100,000 Population

County to Rest of State	2017	2018	2019	2020	
Montgomery	14.2*	18.2*	4.0*	12.2	▼
(ROS)	19.5	17.2	16.1	21.8	A



In 2020, the Montgomery County opioid overdose death rate was lower than the Rest of State.

*Between 2017 and 2020, the rate of opioid overdose deaths decreased in Montgomery County.

Opioid Emergency Department (ED) Visits, 2016-2020

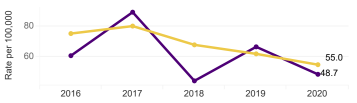
Source: New York State Department of Health, Opioid Data Dashboard and County Quarterly Reports

https://webbi1.health.nv.gov/SASStoredProcess/guest?_program=%2FEBI%2FPHIG%2Fapps%2Fopioid_dashboard%2Fop_dashboard&p=it&ind_id=op53_and https://www.health.ny.gov/statistics/opioid/

An asterisk (*) indicates the rate is unstable, while (s) indicates that the data do not meet reporting criteria.

Opioid Emergency Department Visit Rate per 100,000 Population

County to Rest of State	2017	2018	2019	2020	
Montgomery	89.4	44.4	66.7	48.7	•
(ROS)	80.3	68.0	62.1	55.0	•



In 2020, the Montgomery County opioid ED visit rate was lower than the Rest of State.

♦ Between 2017 and 2020, the rate of opioid ED visits decreased in Montgomery County.

Newborns with Neonatal Withdrawal Symptoms and/or Affected by Maternal Use of Drugs of Addiction (Any Diagnosis), Crude Rate per 1,000 Newborn Discharges, 2016-2019

Source: New York State Community Health Indicator Reports, Opioid Data Dashboard

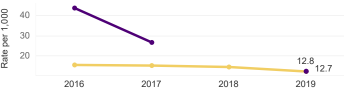
s://webbi1.health.ny.gov/SASStoredProcess/guest?_program=/EBI/PHIG/apps/opioid_dashboard/op_dashboard&p=it&ind_id=op34

An asterisk (*) indicates the rate is unstable, while (s) indicates that the data do not meet reporting criteria.

❖Neonatal Withdrawal Symptom Discharges in Montgomery County in 2019: 7

Neonatal Withdrawal Symptoms per 1,000 Newborn Discharges

County to Rest of State	2017	2018	2019
Montgomery	26.9	s	12.8* ▼
(ROS)	15.6	14.9	12.7 ▼



▲ In 2019, the Neonatal Withdrawal Symptom Discharge Rate for Montgomery County was higher than the Rest of State.

Drug Arrests - Penal Law Article 220 for Controlled Substances. (Excludes Penal Law Article 221 for Marijuana), 2016-2020

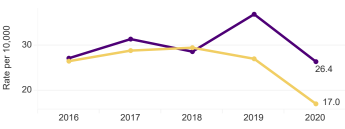
Source: New York State Division of Criminal Justice Services, report provided to OASAS by special request. For public data sets: http://www.criminaljustice.ny.gov/crimnet/ojsa/arrests/index.htm

Drug Arrests

County

Montgomery	134	155	142	183	130	•
Drug Arrest Rates per 1	0,000 Pc	pulation				
County to Rest of State	2016	2017	2018	2019	2020	
Montgomery	27.2	31.5	28.7	37.1	26.4	▼
(ROS)	26.5	28.9	29.6	27 1	17.0	_

2017



❖In 2020, the Montgomery County Drug Arrest Rate was higher than the Rest of State

2018

2019

❖Between 2016 and 2020, Montgomery County saw a decrease in the rate of drug arrests.

Montgomery County Substance Use Disorder Key Indicators

ALCOHOL INDICATORS

■ Montgomery County ■ Rest of State (ROS) = New York State excluding New York City

Alcohol Related Motor Vehicle Injuries and Deaths, 2009-2019

Source: New York State Department of Health, Community Health Indicator Reports (CHIRS)

https://webbi1.health.ny.gov/SASStoredProcess/guest?_program=/EBI/PHIG/apps/chir_dashboard/chir_dashboard&p=it&ind_id=Og107#pagetitle

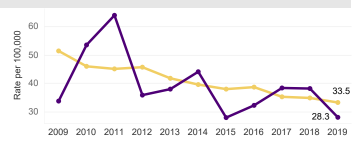
An asterisk (*) indicates fewer than 10 events in the numerator, therefore the rate/percentage is unstable

Alcohol Related Motor Vehicle Injuries and Deaths from 2017 to 2019

County	2017	2018	2019	
Montgomery	19	19	14	▼

Alcohol Related Motor Vehicle Injury and Death Rate per 100,000

County to Rest of State	2017	2018	2019	
Montgomery	38.6	38.4	28.3	•
(ROS)	35.5	35.1	33.5	•





In 2019, the Montgomery County Alcohol Related Motor Vehicle Injuries and Death Rate was lower than the Rest of State.

*Between 2017 and 2019, Montgomery County saw a decrease in the Alcohol Related Motor Vehicle Injuries and Death Rate.

Cirrhosis Mortality, 2009-2019

Source: New York State Department of Health, Community Health Indicator Reports (CHIRS)

https://webbi1.health.ny.gov/SASStoredProcess/guest? program=/EBI/PHIG/apps/chir_dashboard/chir_dashboard&p=it&ind_id=Dd21#pagetitle

An asterisk (*) indicates fewer than 10 events in the numerator, therefore the rate/percentage is unstable

Cirrhosis	Deaths

County	2017	2018	2019	
Montgomery	6	6	8	A

Cirrhosis Death Rate per 100,000 Population

County to Rest of State	2017	2018	2019	
Montgomery	12.2*	12.1*	16.2*	
(ROS)	9.9	10.1	10.4	

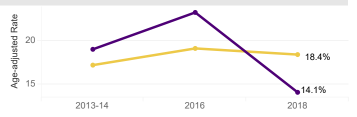


Age-Adjusted Adult Binge Drinking, 2013-2018

Source: New York State Department of Health, Behavioral Risk Factor Surveillance System (BRFSS) https://health.data.ny.gov/Health/Behavioral-Risk-Factor-Surveillance-System-BRFSS-H/jsy7-eb4n

Binge	Drinking	Percentage

	2013-14	2016	2018	
Montgomery	19.0	23.2	14.1	▼
(ROS)	17.2	19.1	18.4	A



❖In 2018, the rate of Adult Binge Drinking was lower in Montgomery County than the Rest of State

Driving While Intoxicated (DWI) Arrests - Vehicle and Traffic Law Section 1192, 2016-2020

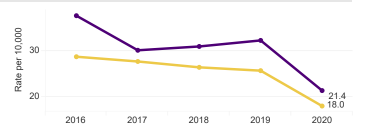
Source: New York State Division of Criminal Justice Services, report provided to OASAS by special request. For public data sets, see: http://www.criminaljustice.ny.gov/crimnet/ojsa/arrests/index.htm

DWI	Arrests

County	2016	2017	2018	2019	2020	
Montgomery	185	148	153	159	105	•

DWI Arrest Rates per 10.000 Population

County to Rest of State	2016	2017	2018	2019	2020	
Montgomery	37.6	30.1	30.9	32.2	21.4	▼
(ROS)	28.7	27.7	26.4	25.7	18.0	▼



In 2020, the Montgomery County DWI Arrest rate was higher than the Rest of State.

❖Between 2016 and 2020, Montgomery County saw a decrease in the rate of DWI arrests.